

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S55	2	"5457724".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 17:39
S56	2123	("378"/\$.ccls. "378"/\$ x-ray xray x-radiation (x adj (ray radiation))) and ((center adj mass) centroid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:32
S57	340	S56 and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 19:24
S58	1600	("378"/\$.ccls. "378"/\$ x-ray xray x-radiation (x adj (ray radiation))) and (center adj (gravity inertia))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 19:24
S59	352	S58 and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 19:24
S60	4	((center adj (mass gravity inertia)) centroid) same (scout\$4 near2 scan\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:33
S61	1336	((center adj (mass gravity inertia)) centroid) with (scan\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:42
S62	47	S61 and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:34
S63	55	(((center adj (mass gravity inertia)) centroid) same (lateral anterior posterior)) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:48
S64	10207	(((center adj (mass gravity inertia)) centroid) same (lateral anterior posterior))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:49
S65	7	(((center adj (mass gravity inertia)) centroid) with ((lateral anterior posterior) near2 (scan\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:48
S66	180	((determin\$6 near3 ((center adj (mass gravity inertia)) centroid)) same (lateral anterior posterior))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:55

S67	71	((determin\$6 near1 ((center adj (mass gravity inertia)) centroid)) same (lateral anterior posterior))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 20:49
S68	100	((determin\$6 near3 ((center adj (mass gravity inertia)) centroid))) and "378"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 21:21
S69	2	"4578806".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 21:28
S70	2	"378"/\$.ccls. and (automatic\$6 near10 (align\$4 position\$4) near3 (center) near2 (patient subject object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 21:29
S71	207	"378"/\$.ccls. and (automatic\$6 near10 (align\$4 position\$4 center\$4) near4 (patient subject object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 22:41
S72	8	"378"/\$.ccls. and (automatic\$6 near10 (enter\$4) near5 (patient subject object))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/01 21:34
S73	19	(378/20 378/205).ccls. and "2005".py.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 10:18